



Featured Project



2008 - Project of the Year - Rehabilitation

Courtesy: Trenchless Technology

Spiniello Companies fit the situation perfectly and won the bid. Spiniello then began to advise the County and its engineer of alternate money and time saving approaches within the project.

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HEADLINES

January 2009 - Spiniello launches its new website

Highlights



CIPP Expertise

Spiniello's Cured-in-Place Pipe (CIPP) lining solutions are a fast, cost-effective alternative to pipe replacement.

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CML Expertise

Spiniello's Cement Mortar Lining (CML) process delivers a new lease on life for any pipe.

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Slip-Lining and Heavy Construction

Slip-Lining is a popular, trusted and affordable method of pipeline rehabilitation. Spiniello completed its first heavy construction project more than 85 years ago.

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Articles

August 1, 2008

[Spiniello Collaborates on Largest CIPP Project in Los Angeles' History](#)

July 1, 2008

[Spiniello Ingenuity Overcomes Obstacles in \\$8.9M Slip-lining Project](#)

June 1, 2008

[Spiniello Goes Beyond Flood Damage Control for Cedar Rapids](#)

June 1, 2008

[Spiniello Expands into the Southwest with 5th Regional Office](#)

March 1, 2008

[Spiniello Relocates West Coast Regional Office](#)

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Company Overview

Spiniello is a leader in the rehabilitation of underground pipelines. For more than 85 years, we have transformed the world's infrastructure with our heavy construction and water and sewer utilities expertise. We are known for completing projects on time — and on budget.

With our commitment to service, Spiniello has established a client base that spans the public and private sectors. We serve:

- ▶ **Businesses of every size and industry**
- ▶ **Municipal, state and federal government agencies**
- ▶ **Every branch of the U.S. military**
- ▶ **Public and private water utilities**
- ▶ **A range of global organizations, including the World Bank**

Spiniello focuses on making every project as safe, efficient and economical as possible. We have a long history of innovation — of applying the latest technologies, construction methods and safety practices within our operations.

Find out why we're the best choice for your pipeline project. Contact us today.

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Safety

Employee safety is our top priority at Spiniello. We believe that our employees are our most important asset and that safety at the worksite is our greatest responsibility. That's why we provide ongoing safety training for our entire workforce, ranging from initial safety orientations to weekly "toolbox talks" and formal classroom training.

Conducted in both English and Spanish, our safety training is designed to meet the specific needs of each project jobsite, equipment yard, mechanic shop and construction office. The safe interaction of machine operators, technicians and visitors is of vital importance at all of our jobsites.

At Spiniello, employees learn how to recognize the potential hazards of every workday, so they can reduce the risks of accidental illness or injury. We want to end each day safe and sound.

► Our Safety Program

The Spiniello Safety Program includes a comprehensive set of safety policies, ongoing safety training and periodic site visits — promoting personal health and safety across all of our jobsites.

► Safety Counts

Our "Safety Counts" Newsletter gives us another way to share good safety practices with all of our employees. It also helps us recognize those employees who go above and beyond in promoting safe working conditions.

For more information on how our emphasis on safety can benefit you, contact us today.



Expertise

Spiniello offers a full range of pipeline technologies and services, backed by the most experienced project teams in the business. We work closely with clients to develop innovative solutions to their infrastructure needs. Our pipeline projects are built to last, for many years to come.



▶ CIPP

Spiniello's Cured-in-Place Pipe (CIPP) solutions are the ideal way to restore underground pipelines — without the cost, time and disruption of traditional pipe replacement. Large diameters and irregular shapes are also no problem.

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▶ CML

With Cement Mortar Lining (CML) technology from Spiniello, municipalities and businesses can increase the lifespan of their water mains by at least 70 years. Our "trenchless" application is also highly cost effective.

[Read More](#)


▶ Slip-Lining

Thanks to Spiniello's expertise, our slip-lining solutions are trusted worldwide to extend the life of both water and sewer systems. Minimal excavation is required for this fast and affordable technique.

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▶ Heavy Construction

With more than 85 years of experience, Spiniello tackles the most complex construction projects with the right mix of people, technologies and equipment. We also approach each project with careful planning.

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[Bypass Pumping](#)[CCTV](#)[Manhole Rehabilitation](#)

CIPP

Across the nation, aging water and sewer systems are posing a serious challenge. The pipelines are increasingly corroded, structurally unstable and ill-equipped to meet the growing demands for flow capacity. At the same time, digging up pipes to replace them is a logistical nightmare — and rarely fits within today's limited budgets.

Spiniello's Cured-in-Place Pipe (CIPP) lining solutions are a fast, cost-effective alternative to pipe replacement. We simply insert a resin-impregnated liner within the host pipe, invert the liner and then heat-cure it to form the same rigid shape as the original pipe.

Advantages

Using our "trenchless" CIPP lining process, Spiniello can rehabilitate water, sewer and industrial process pipes ranging from 4" to 108" in diameter. They can also be oval, horseshoe or egg-shaped.

We enable clients to:

- ▶ **Eliminate the time, expense and environmental impact of excavation**
- ▶ **Reduce traffic disruptions and service interference**
- ▶ **Prevent the corrosion that leads to blocked and leaky pipes**
- ▶ **Improve flow capacity and overall durability**
- ▶ **Protect the long-term investment in existing pipelines**

How It Works

Spiniello provides an end-to-end CIPP solution that's customized to meet the unique requirements of each project. Typically, the process includes the following steps:

Step 1: Divert the flow. Following strict quality controls and safety practices, we establish a bypass system to divert effluent to a downstream manhole. [Learn more.](#)

Step 2: Clean the pipe. Depending on the project, we use hydraulically propelled, high-velocity jet, or mechanically powered equipment to clean the pipeline. This removes all dirt, grease, rocks, sand and other obstructions.

Step 3: Inspect the pipe. Our closed circuit television (CCTV) inspection helps us verify the cleanliness and identify any potential problems remaining in the pipe. [Learn more.](#)

Step 4: Line the pipe. We insert the resin-impregnated liner through a manhole or access pit, and invert it within the host pipe by using water or air pressure. The CIPP liner is then heat-cured to create a rigid structure in the shape of the pipeline.

Step 5: Establish manhole access. Our team cuts both ends of the CIPP, along with any intermediate manhole access points, to create the new pipe segment. [Learn more.](#)

Step 6: Reinstate service. Using our CCTV camera and a remote-control lateral borer, we reinstate the service connections. [Learn more.](#)

Step 7: Conduct a final inspection. We verify the quality of the entire CIPP project with our CCTV system, and ensure there are no defects.

Only Spiniello has more than 60 years of experience in pipeline rehabilitation. Let our certified professionals put this experience to work for you.